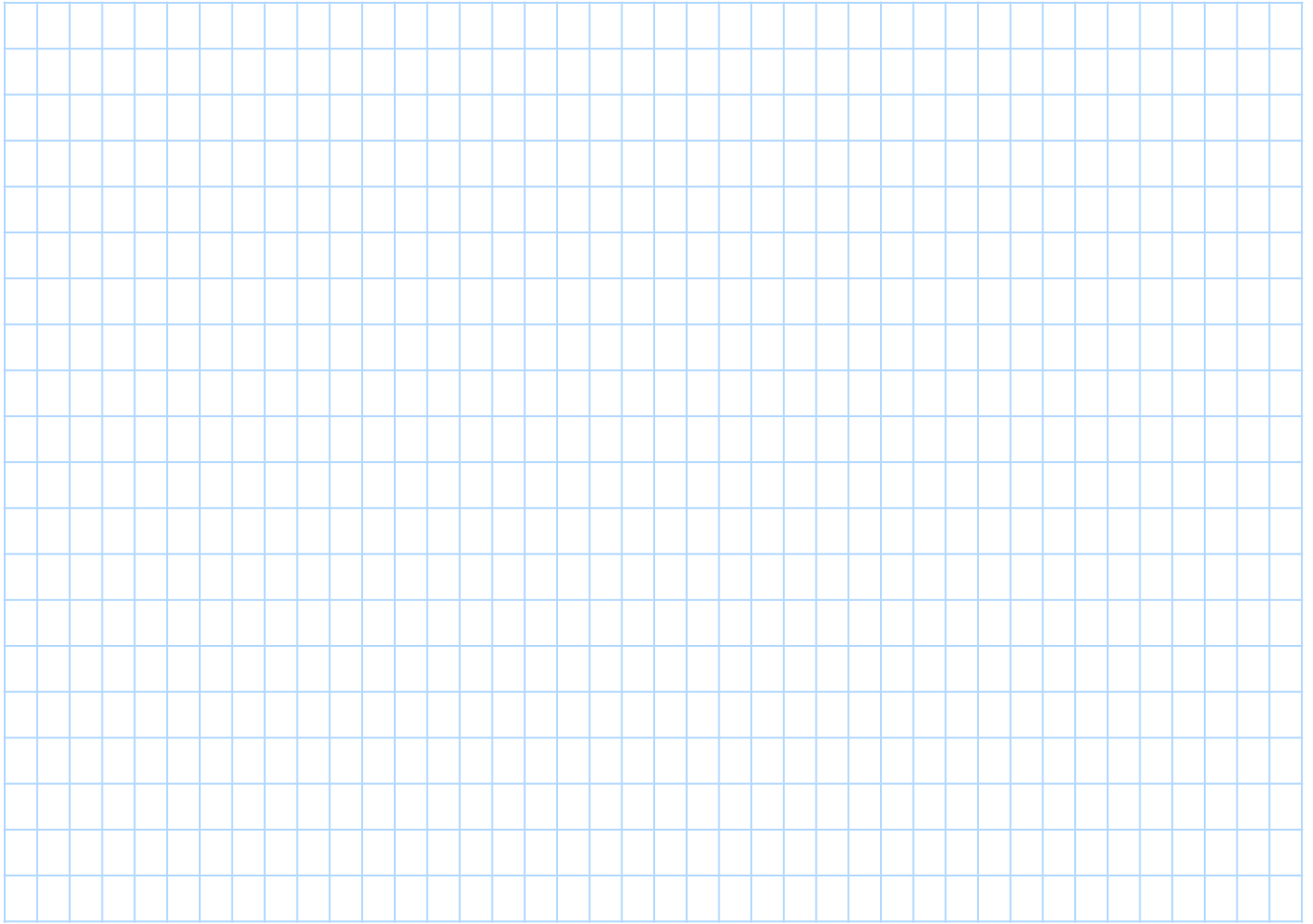


Company					Date		
Contact		Dept.			Project Name		
Your email					Project Description		
Address							
City		State		Zip			
Telephone		Fax			Inquiry No.		
Fluid		How many pumps required			Pump heads / pump		
	SERVICE CONDITIONS			MINIMUM	NORMAL	MAXIMUM	
1	Flowrate						
2	Accuracy (%)						
3	Discharge Pressure						
4	Suction Pressure						
5	Pumping Temperature						
6	Specific Gravity						
7	Viscosity (cPs) at Pumping Temp.						
8	Vapor Pressure (psia) at PT°F						
9	PH						
10	Solids Content (%)						
11	Solids Size (micron)/hardness						
12	Will the solids settle?			Are the solids abrasive?			
APPLICATION DATA							
13	Flow Control Method (stroke length)			Flow Control Method (speed)			
14	Pump Head			If packed plunger, is flushing required?			
15	Temperature Control		Heating	Cooling	Stable Temperature		
16	Acceptable Materials of Const.						
17	Accessories		Damper	Relief Valve	Back Pressure Valve	System	
MOTOR DATA							
18	Voltage / Phase / Hertz						



We're here to help. Reciprocating positive displacement pumps require careful piping design and installation for trouble free operation. An isometric drawing of your layout will allow us to review and suggest any changes that may be necessary.

LEWA, Inc.